

# publicfiles.dep.state.fl.us - /DEAR/IWR/

[To Parent Directory]

1/16/2019	3:17 PM	<dir>	<a href="#">64-bit versions</a>
7/16/2004	3:35 PM	162443050	<a href="#">IWR2002 Run17.zip</a>
6/10/2005	12:02 AM	158798988	<a href="#">iwr2002 Run20 1.ZIP</a>
10/7/2005	12:27 PM	214101301	<a href="#">IWR2005 Run22.zip</a>
2/7/2005	4:12 PM	183205729	<a href="#">IWR2005 Run19 1.zip</a>
8/4/2005	12:59 PM	216314843	<a href="#">IWR2005 Run21 2.zip</a>
2/17/2006	5:02 PM	204175033	<a href="#">iwr2005 run23 1.ZIP</a>
4/21/2006	11:30 AM	222945666	<a href="#">iwr2006 run24.zip</a>
11/13/2006	2:33 PM	247439829	<a href="#">IWR2006 Run25 Draft.zip</a>
6/27/2007	10:23 PM	274921910	<a href="#">iwr2007 run28 2 final.zip</a>
9/26/2007	8:31 AM	336452333	<a href="#">iwr2007 run29z 2.zip</a>
3/6/2008	9:34 AM	387157000	<a href="#">iwr2008 run31 1.zip</a>
5/30/2008	7:23 PM	240009259	<a href="#">iwr2008 run32.zip</a>
8/11/2008	10:11 AM	331500264	<a href="#">iwr2008 run33 1.zip</a>
12/8/2008	7:18 PM	339989539	<a href="#">iwr2008 run34.zip</a>
2/6/2009	11:58 PM	317922402	<a href="#">iwr2008 run35 3.zip</a>
8/27/2009	9:21 PM	418024551	<a href="#">iwr2009 run37.zip</a>
10/21/2009	12:12 PM	416083713	<a href="#">iwr2009 run38.zip</a>
3/4/2010	1:00 PM	406654595	<a href="#">iwr2010 run39 1.2.zip</a>
5/3/2010	1:45 PM	399966157	<a href="#">iwr2010 run40 2.4.zip</a>
9/8/2010	8:10 PM	447410022	<a href="#">iwr2010 run41x.zip</a>
1/5/2011	6:29 PM	436198160	<a href="#">iwr2010 run42.zip</a>
4/21/2011	12:26 PM	498277356	<a href="#">iwr2011 run43.zip</a>
10/10/2011	12:11 PM	628059312	<a href="#">iwr2011 Run44x.zip</a>
6/19/2012	4:04 PM	669501094	<a href="#">iwr2012 run45.zip</a>
9/18/2012	8:22 PM	672967936	<a href="#">iwr2012 run46 2012-08-03.zip</a>
11/15/2012	4:27 PM	697297131	<a href="#">iwr2012 run47 2012-10-29.zip</a>
9/3/2014	9:05 PM	1053007949	<a href="#">iwr2014 Run49 draft.zip</a>
10/16/2015	10:48 AM	1007146374	<a href="#">iwr2015 Run50 draft.zip</a>
7/18/2016	6:52 PM	995666004	<a href="#">iwr2016 run52 draft1.zip</a>
11/7/2017	12:40 PM	804554983	<a href="#">iwr2017 run53 2.2 2017-08-22.zip</a>
5/16/2018	10:17 AM	1086323587	<a href="#">iwr2018 Run54 2 2018-05-09.zip</a>
8/1/2018	2:53 PM	947310881	<a href="#">iwr2018 Run55 2018-07-02.zip</a>
1/29/2019	3:09 PM	950449477	<a href="#">iwr2019 Run56 2019-01-10.zip</a>





FLORIDA DEPARTMENT OF  
**ENVIRONMENTAL PROTECTION**

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# WIN/STORET

[Home](#) » [Divisions](#) » [Division of Environmental Assessment and Restoration](#) » [Watershed Services Program](#) » WIN/STORET

**WIN, the Watershed Information Network**, provides a modernized centralized environmental data management platform (excluding regulatory databases) as a successor to **Florida STORET (STORage and RETrieval)**.

WIN provides front-end quality assurance, data input, storage, and reporting of surface water (and including sediment and fish tissue) and ground water data. WIN provides a platform for data providers to submit their data and perform data quality checking interactively prior to allowing the data to be migrated into the published WIN environment. WIN is used to store and manage data, and to report data to interested users and the U.S. Environmental Protection Agency (U.S. EPA).

We welcome all data providers to [WIN](#), including past data providers to Florida STORET and new data providers. All data providers need to first register their organization in WIN to upload data, so please contact your [WIN Coordinators](#) to register your organization if you have not already done so. Your data are crucial to our mission to provide sound environmental stewardship for Florida. Information on WIN (e.g., standards, frequently asked questions, example data templates) is available [here](#). WIN Coordinators are available to assist you in registering your organization and using WIN.

Data uploads must be made to WIN from here forward; Florida STORET is no longer available for data uploads. However, Florida STORET remains available for data extractions (through STORET Public Access, [SPA](#)).

Through both the WIN and Florida STORET databases, the WIN section in the DEP Division of Environmental Assessment and Restoration (DEAR) Watershed Services Program implements Florida statutory requirements, DEP rule requirements and U.S. EPA funding requirements for management of environmental (non-regulatory) data for the state. Through these databases, your data support a wide range of DEP, DEAR and public uses, including but not limited to providing data for use in:

- Development and assessment of water quality criteria, including Site Specific Alternative Criteria (SSACs).
- Assessment of Florida surface waters for purposes of Impaired Waters Rule (IWR) determinations;
- Development of Total Maximum Daily Loads (TMDLs);
- Basin Management Action Plan (BMAP) implementation.

Your data contributions help DEP better assess the quality of waters for basins in your area. The data you and other organizations provide to WIN and Florida STORET are available for browsing and downloading through WIN reports or SPA. The rewards associated with your data submission include watershed protection, restoration, and peace of mind. Your data are needed and appreciated!

*Last Modified:* August 22, 2018 - 11:46am